

<u>CCTV Surveillance System Including Sensor For</u> <u>Infrastructure Protection</u>

<u>About</u>

The IPS (Infrastructure protection system)- Perimeter Security & Intrusion Detection System along with integrated Security Surveillance System. This IPS comprises of following Sub Systems:-

- (i) Perimeter intrusion Detection System (PIDS)
- (ii) PIDS Software and Sensors (Vibration, Proximity, beam etc.)
- (iii) Network IP camera
- (iv) Common Accessories
- (v) Cable Outdoor UV Protected
- (vi) AC Power Supply
- (vii) IT System
- (viii) IT Accessories
- (ix) Power Accessories
- (x) Site Accessories
- (xi) Switches
- (xii) Video Management System (VMS)
- (xiii) Command & Control Software
- (xiv) UPS



NEOMETRIX ENGINEERING PVT LTD E-148, Sector-63, Noida India 201301 Email – <u>contact@neometrixgroup.com</u>, Conatct: +91-0120-4500800, 7777-876-876



Technical Specification

- (i) Sensor Gateway
- (ii) Proximity Sensors
- (iii) Dual Sensors
- (iv) Vibration Sensors
- (v) PIDS Software
- (vi) Video management Software
- (vii) Recording & Storage
- (viii) Network
- (ix) Central WAN streamer
- (x) Backup
- (xi) Alarms
- (xii) Camera Management
- (xiii) Audio
- (xiv) Motion Detection
- (xv) Operating System
- (xvi) Remote client
- (xvii) Sensors interface Salient features of common command and control software
- (xviii) Multi Sensor Data Fusion



NEOMETRIX ENGINEERING PVT LTD E-148, Sector-63, Noida India 201301 Email – <u>contact@neometrixgroup.com</u>, Conatct: +91-0120-4500800, 7777-876-876



Key features

- (i) Perimeter intrusion Detection System (PIDS)
- (ii) PIDS Software
- (iii) Network IP camera
- (iv) Common Accessories
- (v) Cable Outdoor UV Protected
- (vi) AC Power Supply
- (vii) IT System
- (viii) IT Accessories
- (ix) Power Accessories
- (x) Site Accessories



NEOMETRIX

Application

Ton Secure any type of infrastructure, Vehicle, ANPR, Road Security, border Security, Biometric etc. with the help of Perimeter Security & Intrusion Detection System along with integrated Security Surveillance System as per customer requirement.

